SUBSTITUTE FOR FORM IPC/SB/08			ATTY DOCKET NO: NYKJAER=2		SERIAL NO: 10/550,488	
INFORMATION DISCLOSURE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT			FIRST INVENTOR: NYKJAER, Anders			
			FILING DATE: August 21, 2006			
			CONFIRMATION NO.: 5401 ART UNIT:			
U.S. PATENT DOCUMENTS (include at least patentee, patent/pub number and filing/issue/pub date)						
EXAM. INITIAL	ID	DOCUMENT NUMBER	FILING, ISSUE OR PUBLICATION DATE MM-DD-YYYY	PATENTEE OR APPLICANT	Relevant Passage(s)	т*
FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country)						
EXAM. INITIAL	DD	COUNTRY CODE & DOCUMENT NUMBER	PUBLICATION DATE MM-DD-YYYY	PATENTEE OR APPLICANT	Relevant Passage(s)	т*
OTHER DOCUMENTS (include AUTHOR, title, name of publication, volume, pages & date of publication) Please list in alphabetical order.						
	DA	DECORTI, et al., "ENDOCYTOSIS OF GENTAMICIN IN A PROXIMAL TUBULAR RENAL CELL LINE", <u>LIFE SCIENCES</u> , vol. 65, no. 11, pp. 1115-1124, 1999.				
	DB	FORD, et al., "Apically and basolaterally internalized aminoglycosides colocalize in LLC-PK, lysosomes and alter cell function", AM. J. PHYSIOL., vol. 266, pp. C52-C57, 1994.				
	DG	GIRTON, et al., "Clusterin protects renal tubular epithelial cells from gentamicin-mediated cytotoxicity", AM. J. PHYSIOL, RENAL PHYSIOL, vol. 282, pp. F703-F709, 2002.				
	ממ	MYRDAL, et al., "Cytoplasmic and intra-nuclear binding of gentamicin does not require endocytosis", <u>HEARING RESEARCH</u> , vol. 204, pp. 156-169, 2005.				
	DE	PASTORIZA-MUNOZ, et al., "Renal tubular transport of gentamicin in the rat", <u>KIDNEY INTERNATIONAL</u> , vol. 16, pp. 440-450, 1979.				
	DF	SUNDIN, et al., "Cellular mechanism of aminoglycoside tolerance in long- term gentamicin treatment", AM. J. PHYSIOL., 272 (Cell Physiol 41), pp. C1309-C1318, 1997.				
	DG	TULKENS, Paul M., "Experimental Studies on Nephrotoxicity of Aminoglycosides at Low Doses", <u>THE AMERICAN JOURNAL OF MEDICINE</u> , vol. 80 (Suppl 6B), pp. 105-114, June 30, 1986.				
	DH	WARD, et al., "Aminoglycosides Induce Acute Cell Signaling and Chronic Cell Death in Renal Cells that Express the Calcium-Sensing Receptor", <u>J. AM.</u> SOC. NEPHROL., vol. 16, pp. 1236-1244, 2005.				
EXAMINER DATE CONSIDERED						
EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to						

* "Relevant Passages" column is optional. Put check in "T" column if English translation of entire document included. If English language abstract included, put A in this box. If ref. in English, put "E". If requirement otherwise met, put O.

applicant.